

PRELIMINARY AMENDMENT
US APPLICATION NO. 10/697,125
ATTORNEY DOCKET NO. Q78138

AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions and listings of claims in the application:

LISTING OF CLAIMS:

1. (original): A device (1) for controlling equipment management data (5) in a communications network comprising a network management system capable of managing the said equipment using previously loaded management data modules, associated with the said equipment and stored in a memory (9), characterised in that it comprises control means (10) arranged, when there is a request by the said system to take over at least one new item of equipment (5) in the said network, to extract from the said memory (9) the management data module associated with each new item of equipment, and then to load into the said system each new management data module extracted, dynamically, so that the management by the said system of the other items of equipment (5) in the said network is not interrupted.

2. (original): A device according to Claim 1, characterised in that the said control means (10) are arranged, whenever a new management data module is loaded, associated with a new version of an item of equipment (5) which has not yet been integrated in the network whilst an “old” management data module associated with a prior version of this equipment (5) is still loaded and the said prior version is still integrated in the said network, i) to put the said new management data module loaded on standby so as to continue the management of the said old

PRELIMINARY AMENDMENT
US APPLICATION NO. 10/697,125
ATTORNEY DOCKET NO. Q78138

version of the equipment from the said old associated loaded module, until the said new version of the equipment (5) is integrated, and then ii), when data indicating the integration of the said new version are received, to put the said new module loaded into service so as to provide the management of the new version of the equipment (5) from this new management data module.

3. (original): A device according to Claim 2, characterised in that the said putting on standby consists firstly of allowing the management of the new version of the equipment (5) from the said new management data module, without taking account of any error messages related to its non-integration in the said network, and secondly to send to the said old management data module a message indicating to it that a change of version is under way and that it must not take account of at least some of the error messages related to the conjoint management of the old and new versions.

4. (original): A device according to Claim 2, characterised in that the said control means (10) are arranged, in the case of synchronisation between the said new equipment version (5) and the said new management data module, so as to delete the said old management data module.

5. (original): A device according to Claim 1, characterised in that the said control means (10) are arranged to load management data modules according to at least a first mode in which the said modules are loaded independently of any dependencies between them and a

PRELIMINARY AMENDMENT
US APPLICATION NO. 10/697,125
ATTORNEY DOCKET NO. Q78138

second mode in which, in loading the said modules, account is taken of any dependencies between them.

6. (original): A device according to Claim 1, characterised in that each management data module consists of at least one descriptor.

7. (original): A device according to Claim 6, characterised in that each descriptor consists of at least one program code file and at least one configuration file.

8. (original): A device according to Claim 7, characterised in that one of the said program code files of a descriptor comprises first data designating a type to which an item of network equipment belongs, and another of the said program code files of the said descriptor comprises second data designating a management information base definition associated with the said equipment (5) and accessible to the said system.

9. (original): A device according to Claim 7, characterised in that the said program codes are in Java language.

10. (currently amended): A management server (2) in a communications network, comprising management means (3) able to manage network equipment (5) using loaded management data modules, associated with the said network equipment (5) and stored in a

PRELIMINARY AMENDMENT
US APPLICATION NO. 10/697,125
ATTORNEY DOCKET NO. Q78138

memory (9), characterised in that it comprises a management device (1) according to ~~one of the preceding claims~~claim 9, coupled to the said management means.

11. (original): A method of controlling equipment management data (5) in a communications network, in which the said network equipment is managed using loaded management data modules, associated with the said network equipment (5), characterised in that, in the case of a request to take over at least one new item of equipment (5) in the said network, each new management data module associated with a new item of equipment (5) is loaded dynamically so that the management of the other equipment (5) in the said network is not interrupted.

12. (original): A method according to Claim 11, characterised in that, in the case of the loading of a new management data module associated with a new version of an item of equipment (5) not yet integrated in the said network whilst an “old” management data module associated with a prior version of this equipment (5) is still loaded and the said prior version is still integrated in the said network, i) the said new management data module loaded is put on standby so as to continue the management of the said old version of the equipment (5) using the said associated old module loaded, until the said new version of the equipment (5) is integrated, and then ii), on receiving data signalling the integration of the said new version, the said new management data module loaded is brought into service so as to provide the management of the new version of equipment (5) using this new management data module.

PRELIMINARY AMENDMENT
US APPLICATION NO. 10/697,125
ATTORNEY DOCKET NO. Q78138

13. (original): A method according to Claim 12, characterised in that the said putting on standby consists firstly of allowing the management of the new version of the equipment (5) using the said associated new management data module without taking account of any error messages related to its non-integration in the said network, and secondly of sending to the said old management data module a message signalling to it that a change of version is under way and that it must not take account of at least some of the error messages related to the conjoint management of the said old and new versions.

14. (original): A method according to Claim 12, characterised in that, in the case of synchronisation between the said new equipment version (5) and the said new management data module, the said old management data module is deleted.

15. (original): A method according to Claim 11, characterised in that the management data modules are loaded independently of any dependencies thereof or taking account of any dependencies thereof.

16. (original): A method according to Claim 12, characterised in that each management data module consists of at least one descriptor.

PRELIMINARY AMENDMENT
US APPLICATION NO. 10/697,125
ATTORNEY DOCKET NO. Q78138

17. (original): A method according to Claim 16, characterised in that each descriptor consists of at least one program code file and at least one configuration file.

18. (original): A method according to Claim 17, characterised in that one of the said program code files of the descriptor comprises first data designating a type to which an item of equipment in the network belongs, and another of the said program code files of the said descriptor comprises second data designating a management information base definition associated with the said equipment (5) and accessible.

19. (currently amended): A method according to ~~Claim 19~~claim 18, characterised in that the said program codes are in Java language.

20. (currently amended): Use of the method, control device (1) and management server (2) according to ~~one of the preceding claims~~claim 19 in the network technologies which are to be managed.

21. (original): Use according to Claim 20, characterised in that the said network technologies are chosen from a group comprising the transmission networks, in particular of the WDM, SONET and SDH type, data networks, in particular of the Internet-IP and ATM type, and voice networks, in particular of the conventional, mobile and NGN type.